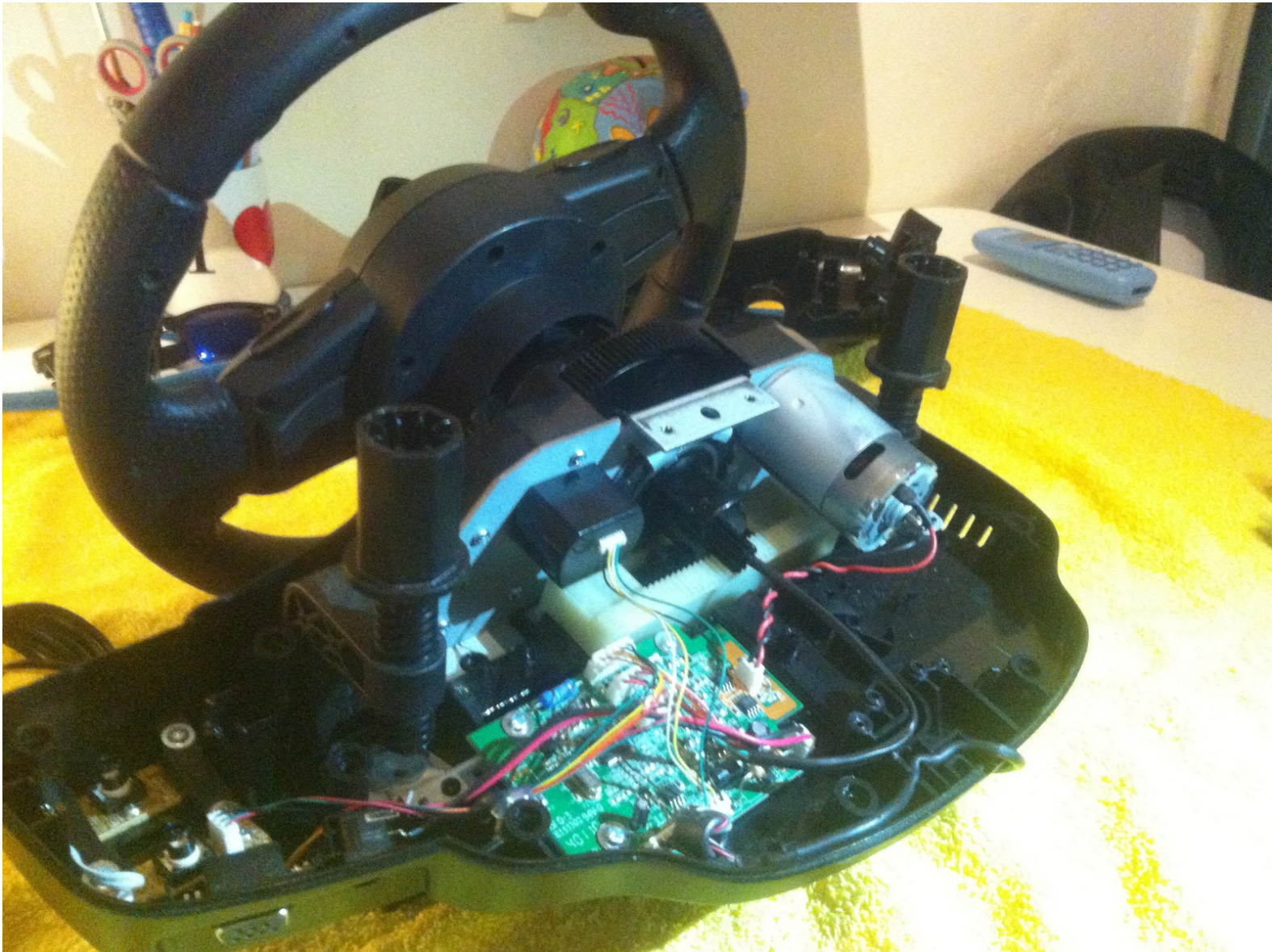




# Logitech driving force gt "play"or "loose" steering fix

My logitech driving force gt had too much "play"or was too "loose" so i decided to disassemble .

Written By: Angelo P



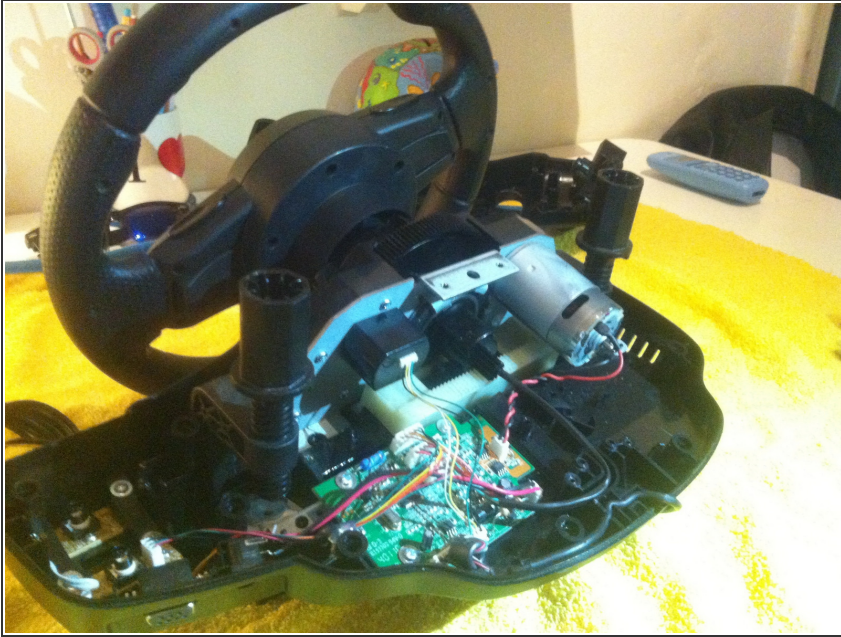


## TOOLS:

- [Phillips #1 Screwdriver](#) (1)
  - [Soldering Station](#) (1)
  - [Zip Ties](#) (1)
-

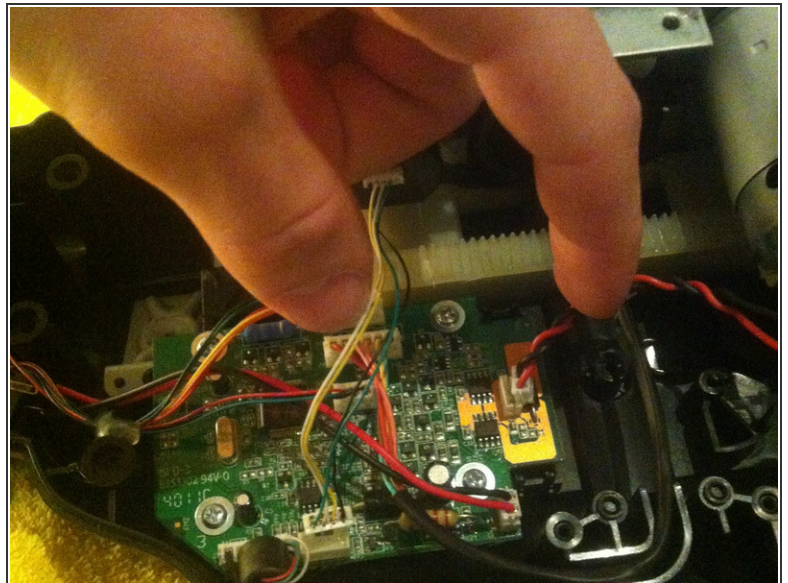


## Step 1 — Logitech driving force gt "play" or "loose" steering fix



- Remove Phillips Head Screws and open the cover. Before you touch anything be sure to touch a grounded object. It will be just fine to remove the static electricity, you may have.

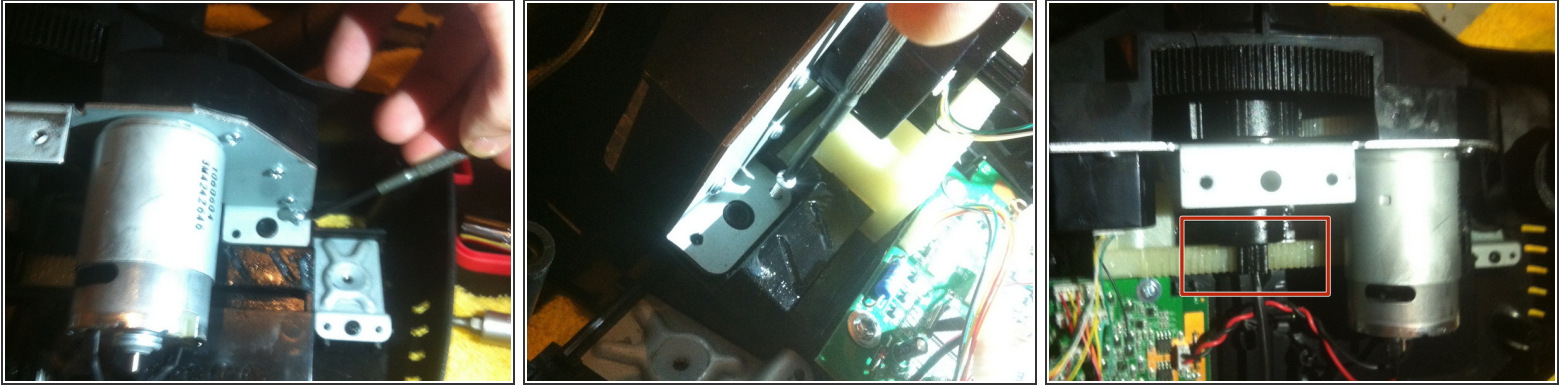
## Step 2



- Unplug the cables from the board and be sure to remember where they fit before disassemble them!

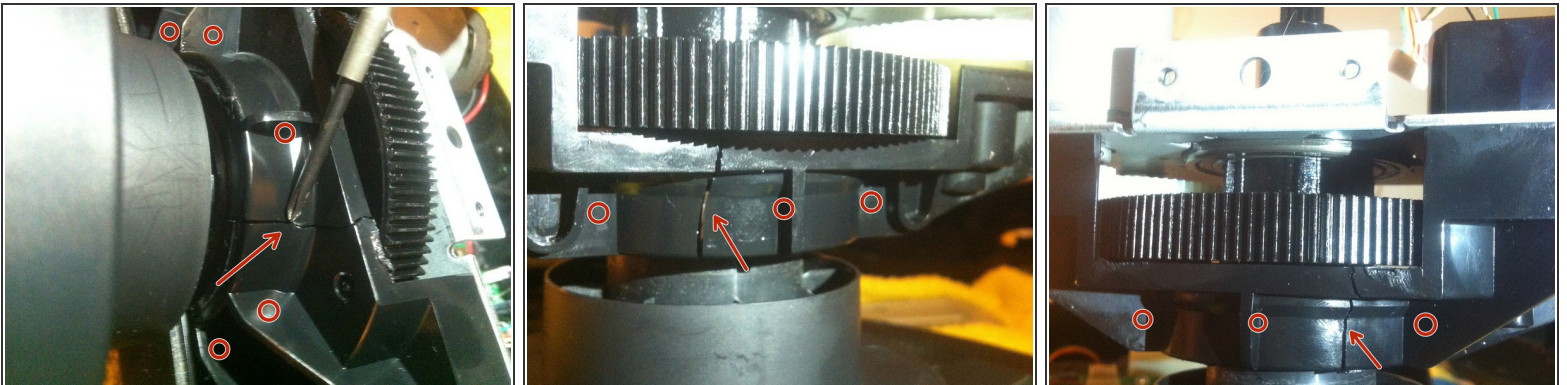


## Step 3



- Remove the Phillips Head Screws that hold the base of the steering wheel. Before you remove the wheel please be cautious to remember where the gears attach each other. So it would be very nice if you mark the spot where they are in touch. When you assemble the wheel attach the gears in the same place as they were from factory.

## Step 4



- So here is the crack and we are ready to take the wheel apart. The crack is the reason for your *loose* or *play* feeling of your wheel. The red circles indicate the spots, where you should open holes with your solder iron! Through these holes the zip ties are going to pass around and make the plastic strong again!

## Step 5



- So we will try to open some holes around the broken plastic, with the solder iron. The holes should be as big as for the zip ties can pass through them. Our aim is to tie the zip ties around the plastic.

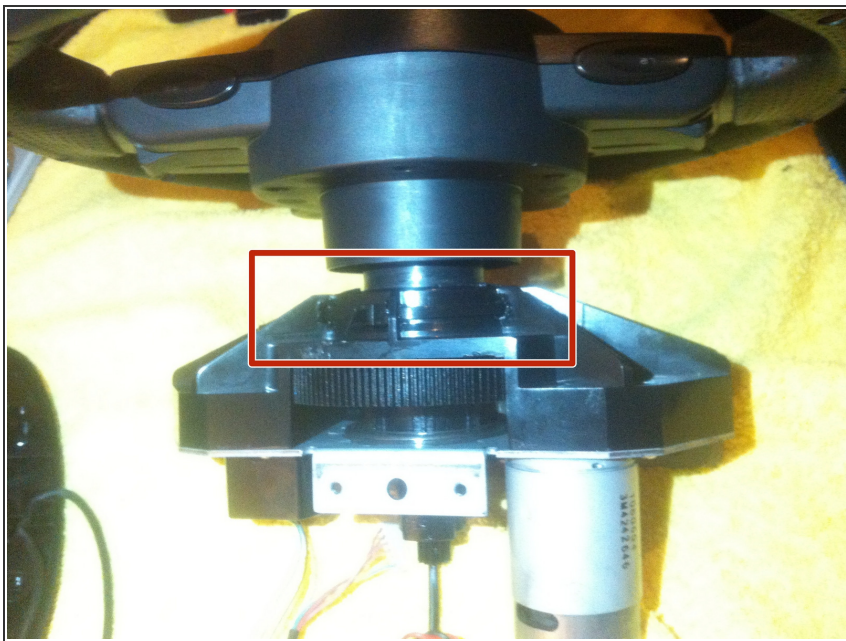
## Step 6



- So its time to pass the zip ties around the broken plastic and remove the *loose* or *play* feeling.



## Step 7



- So here is the wheel with zip ties around it. The crack is fixed and zip ties hold it tied and strong again! Time to play some racing games!

To reassemble your device, follow these instructions in reverse order.

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